

Application No. 10/510,589
Amendment dated December 21, 2007
Reply to Office Action of October 23, 2006

Docket No.: 0941-1715PLS1

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A transreflective liquid crystal display device comprising:

a liquid crystal panel, which has the liquid crystal panel having a transmissive region and a reflective region in each pixel, and being constructed of a first and a second substrate faced with facing each other, characterized in that said first substrate comprises a the first substrate having a reflecting member, and the second substrate having at least one scattering member;

wherein the reflecting member is arranged in a first region other than the transmissive region, and said second substrate comprises a first scattering member is arranged only in at least part of the transmissive region.

2. (Currently Amended) A-The device according to claim 1, wherein said the second substrate comprises other has a second scattering member arranged in a second region corresponding to the reflective reflection region, the other second scattering member having a lower scattering effect than that of said the first scattering member.

3. (Currently Amended) A transreflective liquid crystal display device comprising:

a liquid crystal panel, which has the liquid crystal panel having a transmissive region and a reflective region in each pixel, and being constructed of a first and a second substrate faced with facing each other, characterized in that said the first substrate comprises having a reflecting member arranged in a first region other than the transmissive region, and said the second substrate comprises having a first color filter having with a scattering effect arranged in the transmissive region and a second color filter arranged in a second region corresponding to said the reflective region.

4. (Currently Amended) A-The device according to claim 3, wherein said the first color

Application No. 10/510,589
Amendment dated December 21, 2007
Reply to Office Action of October 23, 2006

Docket No.: 0941-1715PUS1

filter has a color different from that of said-the second color filter.

5. (Currently Amended) A method of providing a transflective liquid crystal display device ~~comprising having~~ a liquid crystal panel, ~~which has~~ with a transmissive region and a reflective region in each pixel, and being constructed of a first and a second substrate ~~faced-with~~ facing each other, said-the method comprising:

arranging a reflecting member in a first region other than the transmissive region of said the first substrate; and,

arranging a-at least one scattering member on the second substrate, wherein a first scattering member is arranged only in at least part of the transmissive region of said second substrate, but not in said-the first region.

6. (Currently Amended) A The method according to claim 5, further comprising the step of arranging ~~either~~ a second scattering member in a second region of said-the second substrate corresponding to said-the first region, the ~~either~~ second scattering member having a lower scattering effect than that of said the first scattering member.

7. (Currently Amended) A method of providing a transflective liquid crystal display device ~~comprising having~~ a liquid crystal panel, ~~which has~~ with a transmissive region and a reflective region in each pixel, and being constructed of a first and a second substrate ~~faced-with~~ facing each other, comprising the steps of:

arranging a reflecting member in a first region other than the transmissive region of said the first substrate;

arranging a first color filter having a scattering effect only in at least part of the transmissive region of said-the second substrate; and

Best Available Copy

DEC-21-2007 FRI 04:12 PM BSKB FAX 401

FAX NO. 7032058050

P. 11

Application No. 10/510,589
Amendment dated December 21, 2007
Reply to Office Action of October 23, 2006

Docket No.: 0941-1715PUS1

arranging a second color filter in a second region of said the second substrate corresponding to said the first region.